

# Finding Quality Supplemental Materials

Professor Curt Bonk  
Instructional Systems Technology Department  
School of Education  
Indiana University, Bloomington, IN

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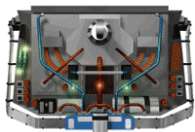
## Content Overview

1. Identify where to find resources.
2. Understand how to revise and adapt resources for own purposes.



## Content Overview

3. Extending existing resources for more specific, more complex purposes.
4. Embedding resources in your course.



## Content Overview

5. Devise systems to collect and categorize your own resources.
6. Create mechanisms to share your resources with others.



## Content Overview

7. Deciding what to post to your course management system.
8. Evaluating and reassessing what worked and did not work



## Examples of Challenges

1. Finding too much.
2. Finding too little.
3. Too many recommendations from colleagues and students.



## Advice and Guidelines

1. Start a sharing group.
2. Create a portal. Ask for feedback on it.
3. Attend conferences related to teaching with technology.



## Advice and Guidelines

4. Have students find free online resources you can reuse.
5. Assign students as cool resource providers.
6. Create files of possible resources for next time.

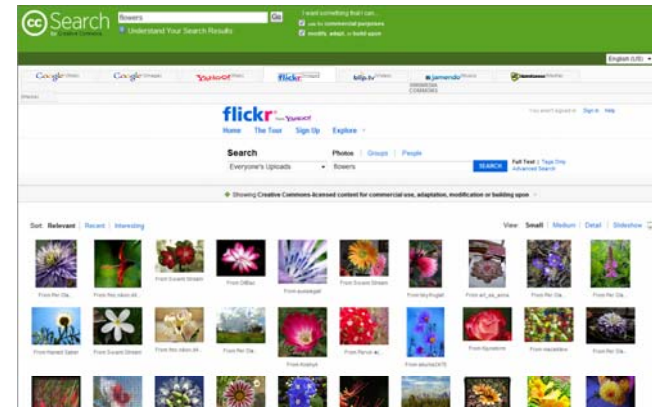


## Advice and Guidelines

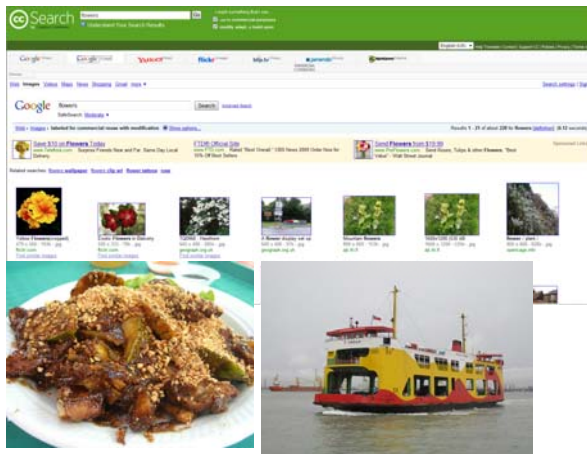
7. Write to the creators or authors of free online materials.
8. Explore repositories, portals, and other supplemental Web resources. Spend 1-2 hours for each.



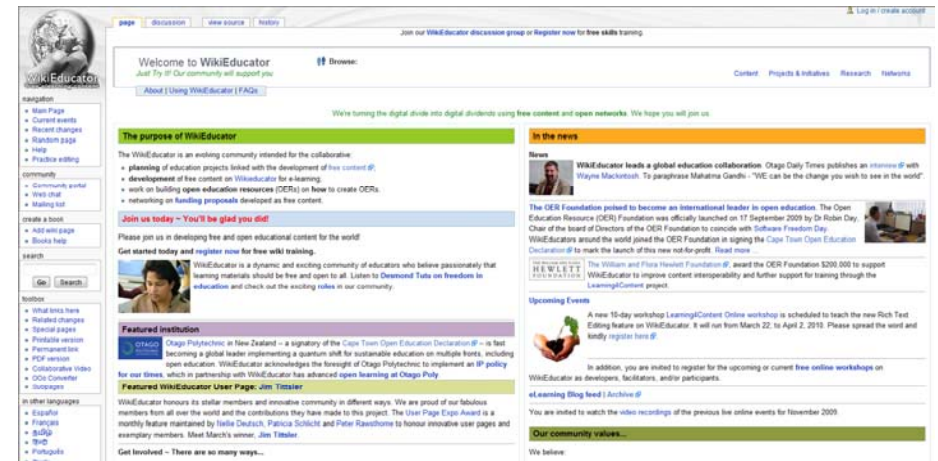
## Flickr pictures in Creative Commons



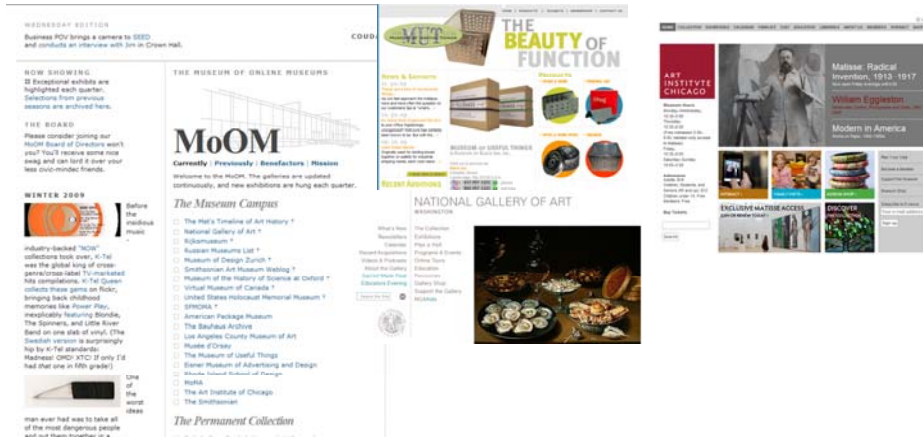
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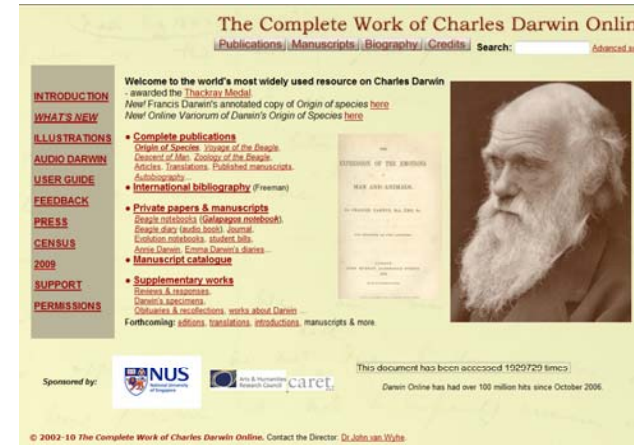
## WikiEducator



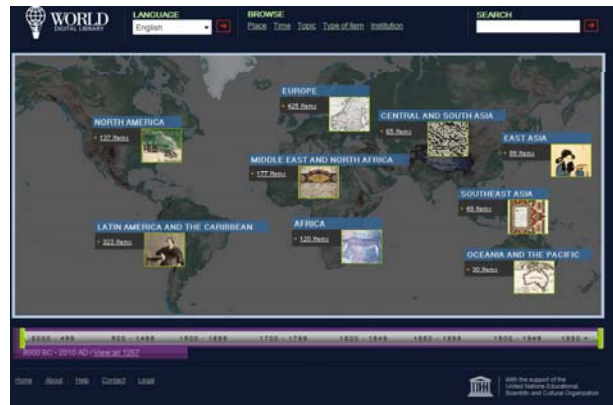
## MoOM (Musuem of Online Museums)



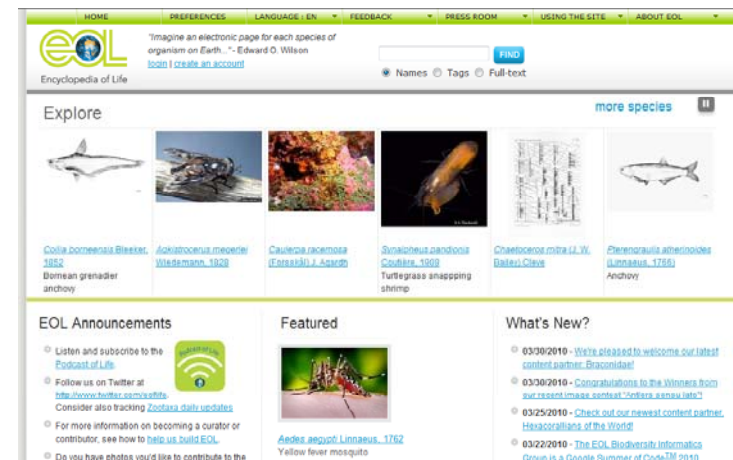
## The Complete Works of Charles Darwin



## World Digital Library (from the United Nations)



## Encyclopedia of Life



## Advice and Guidelines

9. Explore the syllabi of 3-4 other professors teaching the same course or something similar (conduct a Google search for that).
10. Explore materials provided by your teaching and learning center or instructional consulting office.



## Advice and Guidelines

11. Save resources in your course management system and reuse them the next time you teach the course.



## What supplemental resources might you need?

For More Information, Contact:

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